DELIVERING COMFORT AND PERFORMANCE

STEMCO® Super Cushion® Rolling Lobe Air Springs feature heavy-duty materials and construction to deliver industry-leading vibration isolation, weight savings and longevity. Designed for unrivaled comfort and performance, they reduce driver fatigue, decrease component wear, lower downtime and improve safety.

Superior Rubber Chemistry
Chemical additives infused into natural rubber walls provide exceptional ozone resistance, resulting in less flex-cracking and longer service life.

Reduced Weight
Innovative materials and design technology allow Super Cushion Air Springs to weigh less than competitive products for added fuel savings.

Bracket Dimples
Non-elongated design provides a more secure mounting for the air spring, increasing longevity and reducing vibration and misalignment.

Internal Wall Cord
High-strength, extra-tight cord provides exceptional wall and internal splice strength.

Comfort
Reduced driver fatigue and increased safety.

Equipment Longevity
Improved vibration isolation reduces wear and tear on truck and trailer components.
INNOVATIVE DESIGN. INDUSTRY-LEADING PERFORMANCE.

ROLLING LOBE AIR SPRING COMPONENTS

RUGGED PERFORMANCE. GENTLE RIDE.

Featuring a reinforced design, ultra-durable bead plates, corrosion preventative coatings and innovative rubber chemistry, STEMCO Super Cushion Rolling Lobe Air Springs provide the vibration isolation and durability to help your fleet reach new levels of productivity and profitability.

SUPER CUSHION AIR SPRINGS REDUCE WEAR AND TEAR ON:
- Electrical equipment and instruments
- Cab and body
- Axles
- Transmission
- Trailer components
- Hinges
- Lights
- Rivets

PRODUCT IDENTIFICATION SYSTEM

This convenient identification system lets you easily specify the Super Cushion product that best meets your Air Spring needs.

Number of convolutions
1. Single Convolute
2. Double Convolute
3. Triple Convolute

Type of Air Spring
B — Bellows
R — Rolling Lobe
S — Sleeve (Beadles Rolling Lobe-Type)

These numbers represent a unique identifier for this particular air spring assembly, in inches. (It is not the maximum diameter.)

Making the Roadways Safer®